

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Patent Application of

STAELS Atty. Ref.: **3665-106**

Serial No. **Unknown** Group:

National Phase of: PCT/FR03/00157 International Filing Date: 17 January 2003

Filed: July 16, 2004 Examiner:

For: METHOD AND DEVICE FOR IDENTIFYING SUBSTANCES CAPABLE OF MODULATING

ADIPOCYTE DIFFERENTIATION

July 16, 2004

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

INFORMATION DISCLOSURE STATEMENT

Sir:

As suggested by 37 C.F.R. 1.97, the undersigned attorney brings to the attention of the Patent and Trademark Office the references listed on the attached form PTO-1449. This is not to be construed as a representation that a search has been made or that no better prior art exists, or that a reference is relevant merely because cited.

A copy of the International Search Report is enclosed, and those documents which were cited in the ISR are not enclosed. However, the Fontaine et al reference was cited in the International Preliminary Examination Report, and a copy is provided herewith.

The Examiner is requested to initial the attached form PTO-1449 and to return a copy of the initialed document to the undersigned as an indication that the attached references have been considered and made of record.

STAELS Serial No. Unknown

Respectfully submitted,

NIXON & VANDERHYE P.C.

By:

B. J. Sadoff Reg. No. **36,663**

BJS:Imy

1100 North Glebe Road, 8th Floor

Arlington, VA 22201-4714 Telephone: (703) 816-4000 Facsimile: (703) 816-4100

INFORMATION DISCLOSURE CITATION

ATTY, DOCKET NO.

3665-106

Unknown 10/501525

APPLICANT

STAELS

(Use several sheets if necessary)

FILING DATE GROUP

July 16, 2004

		July	16, 2004				
			J.S. PATENT DOCUMENTS				
*EXAMINER INITIAL	DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	FILING IF APPR	DATE
THE TENT	BOOGNETT TOMBETT	T	HOWE		30000000	II ALTO	OFFIATI
					-		
				-		<u> </u>	
		_				<u> </u>	
		 					
		<u> </u>					
		ļ					
				•			
		FC	DREIGN PATENT DOCUMENTS		<u> </u>		
····	TRAN						LATION
	DOCUMENT	DATE	COUNTRY	CLASS	SUBCLASS	YES	NO
	WO 99/67637	12/1999	WO	1		[<u> </u>
	WO 02/058532	8/2002	wo	<u> </u>			
	110 02/000002	0,2002	***	1			
				-		ļ	<u> </u>
		 -		_			
		<u> </u>					
			(including Author, Title, Date, Pertine			,	
	Austin et al, "Inductio	n of the Nuc	clear Orphan Receptor RORγ during Adi	pocyte Dif	ferentiation	of D1 ar	nd 3T3
			DIFFERENTIATION, vol. 9, March 1998				
			-erba responsive element located in the				
		, PROCEED	INGS OF THE NATIONAL ACADEMY (OF SCIEN	CES, vol. 9:	3, April 1	1996,
	pp. 3553-3558. Database Accession No. P20393, XP002226720, 1 February 1991.						
			rbAα, an Orphan Receptor Encoded on	the Oppe	-it- Cturnel	-	T la
			Adipocyte Differentiation", THE JOURN				
- -	vol. 268, no. 22, 1993			AL OF BIO	JLOGICAL	CHEMIS	, ורוו
			erator and retinoid signaling pathways co	-regulate	preadinocyt	e nheno	tyne
	and survival", PROCI	EEDINGS C	F THE NATIONAL ACADEMY OF SCIE	NCES, vo	ol. 91. no. 5.	1 March	า 1994
	pp. 1786-1790.			,	,,		
	Gervois et al, "Fibrate	es Increase	Human REV-ERBα Expression in Liver	via a Nove	l Peroxison	ne Prolife	erator-
	Activated Receptor R		ement", MOLECULAR ENDOCRINOLO				
	409.						
			ear Recdeptor Rev-Erba Is a Peroxisom				otor
			otes PPAR γ-induced Adipocyte Differe			IAL OF	
<u> </u>	PIOLOGICAL CHEM	15 1 HY, VOI.	278, no. 39, September 26, 2003, pp. 3	/6/2-3/68	SU.		
			Date Considered				

Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to application.

Form PTO-FB-A820 (Also PTO-1449)